## Council on Coastal Futures

Ocean and Coastal Resource Management

## AGENDA

August 1, 2003 – 9:30 a.m. until 4:30 p.m. NOAA Coastal Services Center

- 9.30 Welcome
- 9:30 Public Forum (30 minutes)

10:00 Administrative (Tab 1)

- · Approval of Minutes (June 6, 2003)
- · Meeting Outcomes:
  - o Finalize Automatic Stay Recommendation
  - o Approve Resource Management Topics for Future Meetings
  - o Approve Interim Report to DHEC Board
- · Staff Report: Coordinating with Local Governments
- · Resource Management Issues Subcommittee Report

Vote on topics to be considered by the Council

- 10:45 BREAK
- 11:00 Finalizing the Automatic Stay Recommendation Consideration of motion tabled at June 6 meeting:

Eliminate the regulation that calls for an automatic stay upon appeal of a valid DHEC permit; eliminate the circuit court level of the appeal process, require that ALJs render a decision in 90 days, and extend the notice to file an appeal from 15 to 30 days.

- 11:30 Brad Wyche, Executive Director, Upstate Forever Former Chairman, Board of Health and Environmental Control
- 12:00 Lunch\*
- 12:30 Implications of the Public Trust Doctrine for Coastal Management in SC Tony MacDonald, Executive Director, Coastal States Organization
- 1:00 State Beach Nourishment Needs
  Bill Eiser, Staff Oceanographer, DHEC-OCRM
- 1:20 Assessment of Beach Access Needs
  Tony Bebber, Director of Planning
  SC Dept. of Parks, Recreation and Tourism
- 1:40 Assessment of Boating Access Needs Chris Brooks, Deputy Commissioner, DHEC-OCRM

## **BREAK**

2:00 Coastal State Organization Recommendations to the U.S. Commission on Ocean Policy
Debra Hernandez, CSO Chair, DHEC-OCRM

2:30 Local Government Assistance Recommendation #4: Council Discussion DHEC-OCRM will identify a suite of "Best Urban Design" land use measures to reduce the impact of development on coastal resources.

3:00 Meeting Wrap-up and Next Steps

September 5 Meeting: Litchfield Beach

<sup>\*</sup> Please note this is a working lunch. Attendees are welcome to bring bag lunches.